OpenScape Business

How to: configure SIP Trunk for TDC

Denmark

Table of Contents

Configuration Data	3
Configuration Wizard	
How to check the status of SIP connection with TDC	
How to get Traces in case of problem	12
Wireshark traces	12
Internal traces	12
Technical Data of TDC	. 14

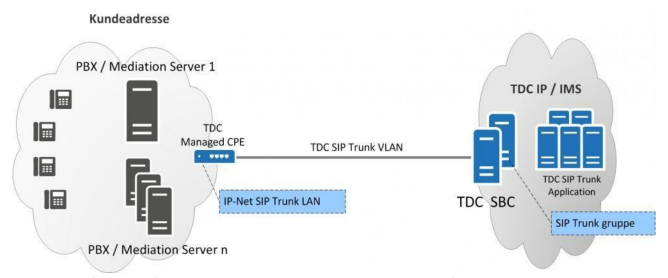
Table of History

Date	Version	Changes
2016-07-18	1.0	First version
2016-09-28	1.1	Page 3 and 4 marked with yellow
2016-10-13	1.2	Re-formatting of document
2024-09-10	1.3	editorial changes

Note: The basis for this document is the current OpenScape Business at the time of certification. Since OpenScape Business is constantly developed, input masks and interfaces as well as requirements may change in the future. The settings and entries described here then apply accordingly.

Configuration Data

Information from ITSP TDC Denmark:



Note: That the following information be used by the technical person responsible for your solution.

Please check that the specified PBX type is correct:

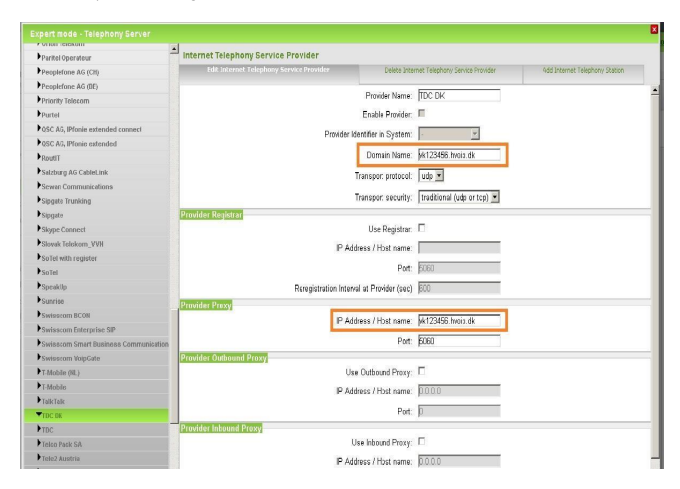
SIP Trunk LAN: 195.249.145.XX/29	TDC SBC SIP/RTP: 195.249.145.X
PBX/Server IP : SIP port, RTP porte	PBX type : SBC Peering
195.249.145.XX : 5060 UDP, 50000-60001	SIP trunk gruppe ID: 12345678
,	Password : Not Applicable
	SIP url Domæne : vk123456.hvoip.dk
	SIP Trunk VPN: VRF12345

Configuration Wizard

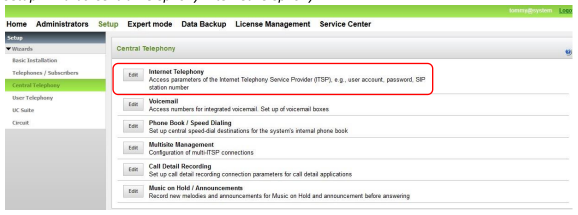
Setup of correct settings in Expert Mode

Before you go through the Internet Telephony Wizard, you should go to Expert Mode-VoiceGatewayInternet Telephony Service Provider. Then find provider TDC DK and edit the basic SIP data

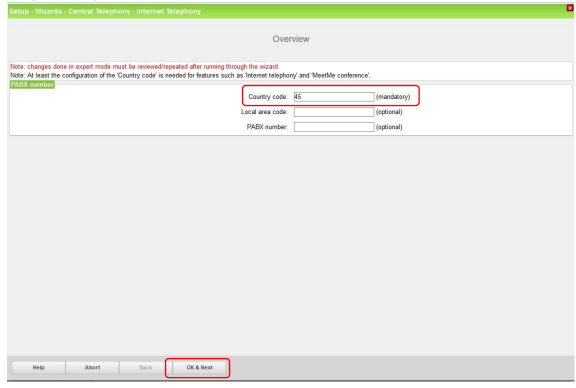
Use the **SIP url Domain** (e.g. vk123456.hvoip.dk) for both Domain Name and IP Address(or Host name) for Provider Proxy. Save the changes



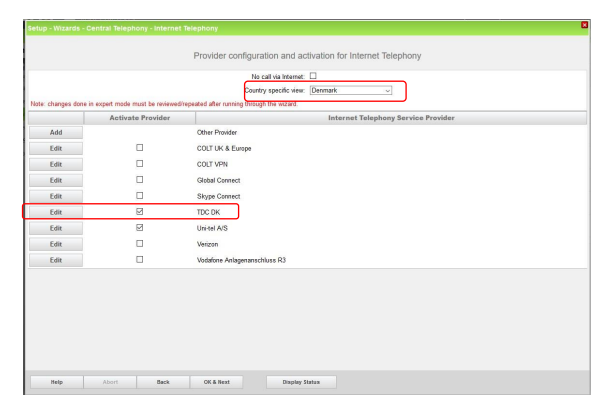
Then it's easier to use the Internet Telephony Wizard Go to Setup-Wizards-Central Telephony-Internet Telephony



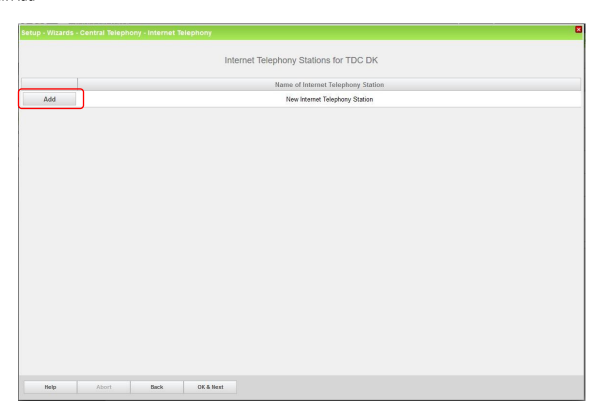
The overview page appears for entering the location data. The most flexible type of configuration is to enter the *Country code* only.



Chose Denmark and activate provider TDC. Then click Edit

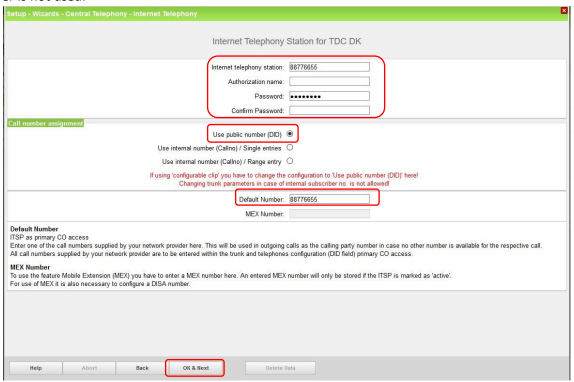


Click Add

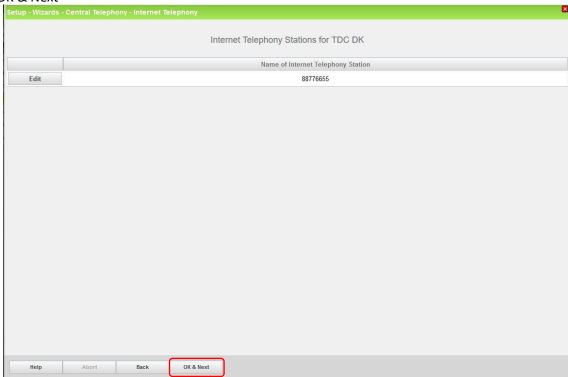


Authorization name, Password (and Confirm Password) are not used with this provider. So leave them empty.

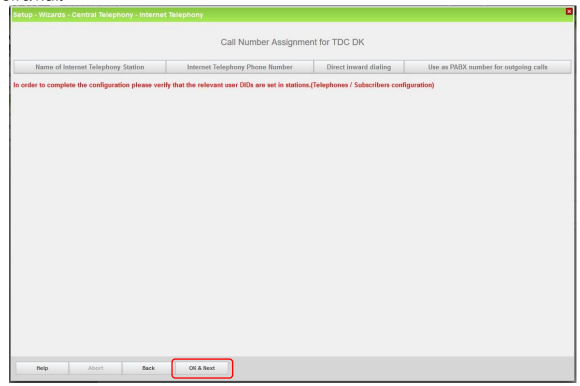
For Internet Telephony Station, use any number from the DID range provided by ITSP (e.g:88776655) For Default Number, you can use any number from the DID range provided by ITSP. (e.g:88776655). MEX Number is not used.



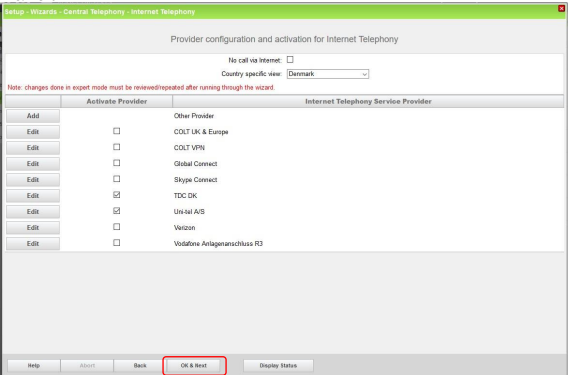
Click OK & Next



Click OK & Next



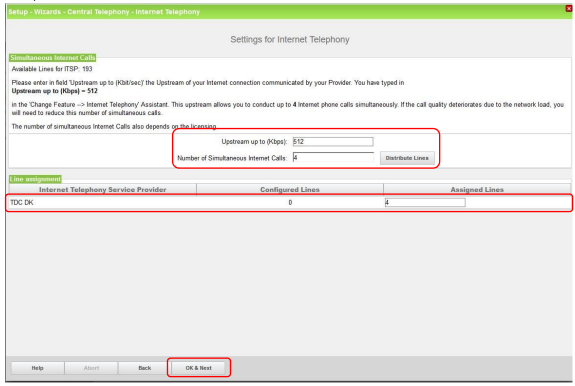
Click OK & Next



Click OK & Next

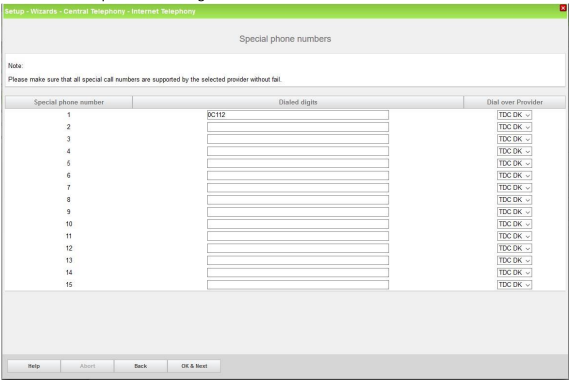
Define bandwidth and number of Trunks

Enter the upstream information and the number of lines



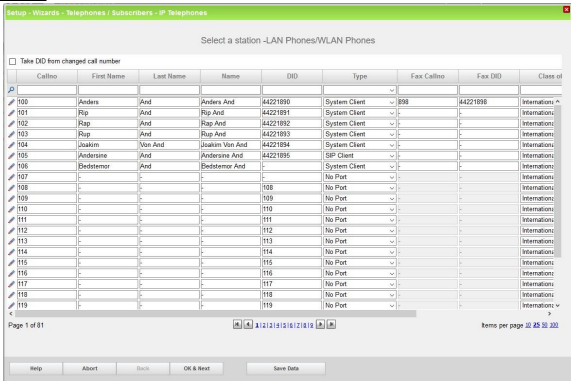
Special phone numbers

In this dialog it is possible to route special phone numbers. When special phone numbers are not supported over the ITSP route it is possible to change this here.



After this status page two more dialogs with "Exchange Line Seizure" and an overview with all configured "Outside line Seizure" are displayed.

Configure DID



Multisite

Multisite no possible in Denmark, we do not use area code.

How to check the status of SIP connection with TDC

ITSP Status

Call the ITSP service department, no web page or other available for technician and customer.

ITSP OpenScape Business

Service center-Diagnostics-Event Viewer

Service center-Diagnostics-Status-ITSP Status (You can also restart the ITSP Here).

How to get Traces in case of problem

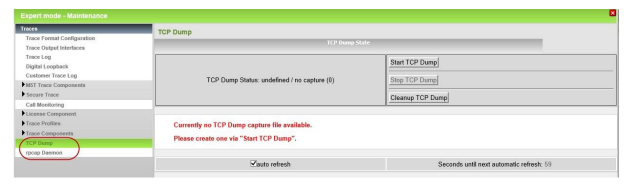
Wireshark traces

A Wireshark trace helps you to analyses SIP issues very easily. It is possible to start traces on the system which can be analyzed via Wireshark.

Expert mode / maintenance / traces

TCP Dump: Create max. 5 files with PCAP which can be downloaded afterwards and opened in Wireshark.

Rpcap Daemon: Will start the rpcap daemon and open a server port which allows direct remote access from protocol analyzers like Wireshark.



Internal traces

For a better analysis of problems internal system traces will be needed. Trace profiles are already preconfigured to make it easier to capture internal traces.

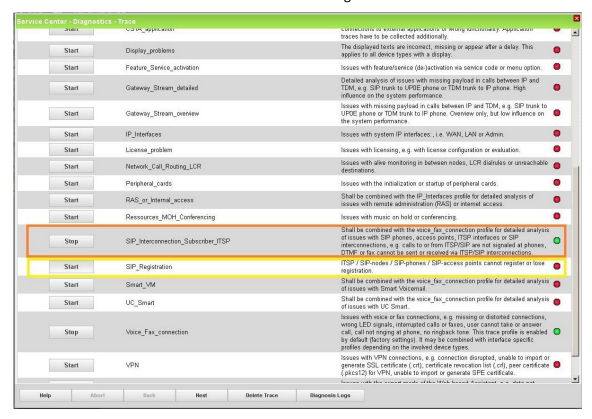
When issues with ITSP occurs, the following trace profiles should be activated:

- Basic
- Voice_Fax_Connection
- SIP Interconnection Subscriber ITSP

In case there are issues with the registration of an ITSP the following trace profile should also be activated.

• SIP Registration

The relevant traces can be downloaded via Service Center – Diagnostics-Trace menu.



Technical Data of TDC

A SIP INVITE may exceed standard MTU size on TDC Managed CPE and can be sent fragmented. You must therefore ensure that your equipment supports defragmentation.

Examples of SIP signaling connection. TDC SIP Trunk:

Example of SIP OPTIONS sent from TDC SBC:

OPTIONS sip:ping@sa1-VK123456.hvoip.dk:5060;transport=udp SIP/2.0 ...

To: sip:ping@sa1-VK123456.hvoip.dk

From:<sip:ping@195.249.145.X>;tag=0cc... **Example**

of SIP OPTIONS sent to TDC SBC:

OPTIONS sip:195.249.145.X SIP/2.0

...

FROM: <sip:lyncsbc01.blah.net:5060;...

TO: sip:195.249.145.X

Example of SIP INVITE sent from TDC SBC:

INFO: It can be fully canonical or normal Danish numbering plan with 8-digit map, the traces below are just examples. (Normal Danish plan is used in certification with OSBiz)

INVITE sip:+ 458752**** @VK123456.hvoip.dk:5060 SIP/2.0 ...

To: "Ole Olsen"<sip:+458752****@VK123456.hvoip.dk>;cscf

From: <sip:+4570909090@***.243.25.***:5060;user=phone>;tag=41...-

•••

Contact: sip:195.249.145.X:5060;transport=udp

Example of SIP INVITE sent from the customer at TDC SBC:

INVITE sip:+4570909090@lyncsbc01.blah2.blah.blah.net;user=phone SIP/2.0 ...

FROM: "Olsen, Ole"<sip:+4458752****@blah1.blah.blah.net;user=phone>;... TO:

sip:+4570909090@lyncsbc01.blah2.blah.blah.net;user=phone

Service offering with single numbers / range of numbers	Yes/yes
Transport	
UDP / TCP / TLS / IPSec Tunnel *	Yes / Yes** / no / no
Codecs	
G.711 a-law	yes (Sample rate = 20ms)
G.711 μ-law	yes (Sample rate = 20ms)
G.729A	yes (Sample rate = 20ms)
Fax	
T.38 / G.711 based fax	Yes / Yes
DTMF transmission	
RFC2833 / Inband / INFO*	Yes / Yes / Yes
Security	

Authentication (e.g. Digest Authentication, other)	Digest Authentication
Special Features	
Does ITSP perform Session refresh / Session supervision by sending: Sessiontimer - UPDATE / Sessiontimer - reINVITE / OPTIONS / INFO	Yes / Yes / Yes / -
Proxy or B2BUA, Media handling	B2BUA
Forking	no
Transfer with REFER *	Yes
* not supported by OpenScape Business	

^{**:} The transport protocol may be either TCP or UDP, but UDP is preferred and this is the way TDC certified with OSBiz.